FORM PTO-1449				ATTY. DOCKET NO.	SERIAL NO.	
LIST OF INFORMATION PROVIDED				20.2760	10/064,727	
BY APPLICANT						
OIP(BBe several sheets if necessary)						
				APPLICANT:	<u> </u>	
MAD O 2 2000				Robert Freedman		
(_ MAR 0 2 2006 <sup>30</sup> )				FILING DATE: GROUP		
A	אַנַ װּטּיב /			08/09/2002	2859	
137	E/					
REFERENCE	Marie Marie	HON O'S SYMBYN DOGON	IMNUS			
Examiner Initial		Document No.	Date	Patentee		
$\overline{}$	AA		·········			
	AB				<del>/</del>	
	AC		•			
	AD				1	
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
/1 /	AE				<del></del>	
-112	AF	<del></del>	_/_/	F		
	<b>\</b>		$\prec$ 1			
	AG		1			
	1		, 1			
	AH					
	AI					
,	AJ					
	AK					
	AL					
19/01•8	STORAL TRANSPA	THE JUINTANIMENTAL				
NON.	STOW BYNTH	Hr bocomenta			Translation	
		Document No.	Date	Country	Yes No	
	AM	,				
,	12	/		)	M ) /	
	AN			1		
V					11/	
	AO			,		
Outhern Tour	okmanlion P	SKONTON AND CENTRACY RECORDER	o derres break	SE OR ROBINICAMMON !	ACTURENT FAREES	
-B8901/		Freedman, R. et al.,	Theory of M	icrowave Dielectric	Constant Logging	
1	AP	Using the Electromagnetic Wave Propagation Method," Geophysics, Vol. 44,				
171	No. 5, pp. 969-986.					
EXAMINER				DATE CONSIDERED		
Tham a. terno				March 8th 2006		
EXAMINER: Int	ttal M reter	rence considered, whether or no	t citation is i	conformance with MPSP 609; Draw line through with next communication to Applicant.		
<ol> <li>The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.</li> </ol>						
<ol> <li>This is not a representation that a search has been made.</li> </ol>						